

100 Jan 9 7 2003 us-09-849-529a-1.rni

100 Jan 9 7 2003

100 Jan 9 7 2003

100 Jan 9 7 2003

100 Jan 9 7 2003

100 Jan 9 7 2003

100 Jan 9 7 2003

100 Jan 9 7 2003

100 Jan 9 7 2003

100 Jan 9 7 2003

100 Jan 9 7 2003

100 Jan 9 7 2003

28 38.4 6.1 0.74 4 15 0.1 1.1 1.1 1.1
29 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1
30 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1
31 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1
32 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1
33 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1
34 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1
35 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1
36 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1
37 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1
38 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1
39 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1
40 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1
41 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1
42 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1
43 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1
44 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1
45 38.2 6.5 0.77 1 15 0.1 0.1 0.1 1.1

ALIGNMENT

RESULT:
US-09-232-463-14/c
Sequence 14, Application US/09-232-463-14/c
Patent No. 5670179
GENERAL INFORMATION:
APPLICANT: FORNER, F.
APPLICANT: SCHEIDINGER, R.
APPLICANT: FALKNER, F.
TITLE OF INVENTION: REMOVING F.W.P. & V.P.O.
NUMBER OF SEQUENCES: 52
CORRESPONDENCE ADDRESS:
ADDRESSEE: Policy & Law Dept
STREET: 1800 Clarendon Blvd, Suite 100
CITY: Alexandria
STATE: VA
COUNTRY: USA
ZIP: 22313-5291
COMPUTER READABLE FORM:
MEDIUM TYPE: Floppy Disk
COMPUTER: IBM 386/25MHz
OPERATING SYSTEM: PC DOS 5.0
SOFTWARE: FALCON PARSER #100, 0181, 0182, 0183
CURRENT APPLICATION DATA:
APPLICATION NUMBER: US 09 232-463-14
FILING DATE:
CLASSIFICATION: 435
PRIOR APPLICATION DATA:
APPLICATION NUMBER: 09 09 0181, 0182, 0183
FILING DATE:
APPLICATION NUMBER: 09 09 0181, 0182, 0183
FILING DATE:
APPLICATION NUMBER: 09 09 0181, 0182, 0183
FILING DATE:
AUTHOR/AGENT INFORMATION:
NAME: BENT, Stephen A.
REGISTRATION NUMBER: 14, 004
REFERENCE/PATENT NUMBER: 09 09 0181, 0182, 0183
TELECOMMUNICATION INFORMATION:
TELEPHONE: 703 646-9100
TELEFAX: 703 646-9100
TELEX: 920149
INFORMATION FOR SEQ ID NO: 14
SEQUENCE CHARACTERISTICS:
LENGTH: 7234 base pairs
TYPE: nucleic acid
STANDARDNESS: single
TOPOLOGY: linear
IMMEDIATE SOURCE:
CLONING: pTZ19+his
US-09-232-463-14

Query Match

100 Jan 9 7 2003

Patent No. 5,976,794
GENERAL INFORMATION:
APPLICANT: KIRKCOFF, Louis V.
INVENTOR: KIRKCOFF, Louis V.
TITLE OF INVENTION: POLYPEPTIDES FOR HIV/AIDS INFECTION
NUMBER OF SEQUENCES: 10
CORRESPONDENCE ADDRESS:
ADDRESS: 4000 K Street, N.W., Suite 500
CITY: Washington, D.C.
COUNTRY: USA
ZIP: 20007-5129
REPORTER HEADLINE FORM:
MEDIUM TYPE: floppy disk
COMPUTER: IBM PC compatible
OPERATING SYSTEM: PC-DOS/MS-DOS
SOFTWARE: Patent Release #1.0, Version #1.0
CURRENT APPLICATION DATA:
APPLICATION NUMBER: US/98/216,494
FILING DATE: 24 MAR 1994
ATTORNEY/AGENT INFORMATION:
NAME: HENT, Stephen A.
REGISTRATION NUMBER: 29,768
REFERENCE/DIGIT NUMBER: #5326/102/DR10
TELECOMMUNICATION INFORMATION:
TELEPHONE: (202) 612-5399
TELEFAX: (202) 612-5399
TELEX: 904131
INFORMATION FOR SHU IS NO: 91
SEQUENCE CHARACTERISTICS:
LENGTH: 1419 base pairs
TYPE: double-stranded
STRANDEDNESS: double
TOPOLOGY: linear
REMARKS: YES
FEATURE:
NAME/KEY: ORF
LOCATION: 1-1416
OS 08 016-894 9
Score 59.71841 Length 1419
Best local similarity 47.881 Prod No 5326/102/DR10
Matched 201, Mismatched 210, Indels 0 gaps 10

Patent No. 5,976,794
GENERAL INFORMATION:
APPLICANT: KIRKCOFF, Louis V.
INVENTOR: KIRKCOFF, Louis V.
TITLE OF INVENTION: POLYPEPTIDES FOR HIV/AIDS INFECTION
NUMBER OF SEQUENCES: 10
CORRESPONDENCE ADDRESS:
ADDRESS: 4000 K Street, N.W., Suite 500
CITY: Washington, D.C.
COUNTRY: USA
ZIP: 20007-5129
REPORTER HEADLINE FORM:
MEDIUM TYPE: floppy disk
COMPUTER: IBM PC compatible
OPERATING SYSTEM: PC-DOS/MS-DOS
SOFTWARE: Patent Release #1.0, Version #1.0
CURRENT APPLICATION DATA:
APPLICATION NUMBER: US/98/216,494
FILING DATE: 24 MAR 1994
ATTORNEY/AGENT INFORMATION:
NAME: HENT, Stephen A.
REGISTRATION NUMBER: 29,768
REFERENCE/DIGIT NUMBER: #5326/102/DR10
TELECOMMUNICATION INFORMATION:
TELEPHONE: (202) 612-5399
TELEFAX: (202) 612-5399
TELEX: 904131
INFORMATION FOR SHU IS NO: 91
SEQUENCE CHARACTERISTICS:
LENGTH: 1419 base pairs
TYPE: double-stranded
STRANDEDNESS: double
TOPOLOGY: linear
REMARKS: YES
FEATURE:
NAME/KEY: ORF
LOCATION: 1-1416
OS 08 016-894 9
Score 59.71841 Length 1419
Best local similarity 47.881 Prod No 5326/102/DR10
Matched 201, Mismatched 210, Indels 0 gaps 10

1 09-461-697 187
 2 09-461-697 187
 3 09-461-697 187
 4 09-461-697 187
 5 09-461-697 187
 6 09-461-697 187
 7 09-461-697 187
 8 09-461-697 187
 9 09-461-697 187
 10 09-461-697 187
 11 09-461-697 187
 12 09-461-697 187
 13 09-461-697 187
 14 09-461-697 187
 15 09-461-697 187
 16 09-461-697 187
 17 09-461-697 187
 18 09-461-697 187
 19 09-461-697 187
 20 09-461-697 187
 21 09-461-697 187
 22 09-461-697 187
 23 09-461-697 187
 24 09-461-697 187
 25 09-461-697 187
 26 09-461-697 187
 27 09-461-697 187
 28 09-461-697 187
 29 09-461-697 187
 30 09-461-697 187
 31 09-461-697 187
 32 09-461-697 187
 33 09-461-697 187
 34 09-461-697 187
 35 09-461-697 187
 36 09-461-697 187
 37 09-461-697 187
 38 09-461-697 187
 39 09-461-697 187
 40 09-461-697 187
 41 09-461-697 187
 42 09-461-697 187
 43 09-461-697 187
 44 09-461-697 187
 45 09-461-697 187
 46 09-461-697 187
 47 09-461-697 187
 48 09-461-697 187
 49 09-461-697 187
 50 09-461-697 187
 51 09-461-697 187
 52 09-461-697 187
 53 09-461-697 187
 54 09-461-697 187
 55 09-461-697 187
 56 09-461-697 187
 57 09-461-697 187
 58 09-461-697 187
 59 09-461-697 187
 60 09-461-697 187
 61 09-461-697 187
 62 09-461-697 187
 63 09-461-697 187
 64 09-461-697 187
 65 09-461-697 187
 66 09-461-697 187
 67 09-461-697 187
 68 09-461-697 187
 69 09-461-697 187
 70 09-461-697 187
 71 09-461-697 187
 72 09-461-697 187
 73 09-461-697 187
 74 09-461-697 187
 75 09-461-697 187
 76 09-461-697 187
 77 09-461-697 187
 78 09-461-697 187
 79 09-461-697 187
 80 09-461-697 187
 81 09-461-697 187
 82 09-461-697 187
 83 09-461-697 187
 84 09-461-697 187
 85 09-461-697 187
 86 09-461-697 187
 87 09-461-697 187
 88 09-461-697 187
 89 09-461-697 187
 90 09-461-697 187
 91 09-461-697 187
 92 09-461-697 187
 93 09-461-697 187
 94 09-461-697 187
 95 09-461-697 187
 96 09-461-697 187
 97 09-461-697 187
 98 09-461-697 187
 99 09-461-697 187
 100 09-461-697 187

1 TITLE OF INVENTION: COMPOSITIONS AND METHODS FOR DIAGNOSING
 2 TITLE OF INVENTION: AND TREATING CONDITIONS, DISORDERS, OR DISEASES INVOLVING
 3 FILE REFERENCE: 1001-005-999
 4 CURRENT APPLICATION NUMBER: US/09/401,697
 5 NUMBER OF SEQUENCES: 199 12 14
 6 SOFTWARE: FastSeq for Windows Version 4.0
 7 SEQ ID NO: 189
 8 LENGTH: 717
 9 TYPE: DNA
 10 ORGANISM: Homo sapiens
 11 US 09-461-697 189
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22
 23
 24
 25
 26
 27
 28
 29
 30
 31
 32
 33
 34
 35
 36
 37
 38
 39
 40
 41
 42
 43
 44
 45
 46
 47
 48
 49
 50
 51
 52
 53
 54
 55
 56
 57
 58
 59
 60
 61
 62
 63
 64
 65
 66
 67
 68
 69
 70
 71
 72
 73
 74
 75
 76
 77
 78
 79
 80
 81
 82
 83
 84
 85
 86
 87
 88
 89
 90
 91
 92
 93
 94
 95
 96
 97
 98
 99
 100

